2 6 5 4 3 8 REVISIONS ZONE LTR DESCRIPTION DATE APPROV NO ECN 9-3-81 Charlie Haya SHT 2 & SHT3 WERE REDRAWN PER NOTES UNLESS OTHERWISE SPECIFIED. EXTENSIVE ENGINGERING CHANGES 1. DIMENSIONS ARE IN MILLIMETERS.) AND () SHALL BE USED FOR DIMENSION IDENTIFICATION (SEE CHART ON EACH SHEET). 2. NUMBERS IN < PART NUMBER, REVISION LETTER, VENDOR ID MARK, DATE CODE AND COUNTRY OF MANUFACTURE TO BE MARKED ON REFLECTOR PER TI DRAWING 1044478. REAR POLARIZER AND REFLECTOR MUST COVER THE ENTIRE AREA INSIDE THE PERIMETER SEAL. REFLECTOR TO BE NON-CONDUCTIVE WHEN IN CONTACT WITH A 5. TOLERANCE NON-ACCUMULATIVE. DIMENSIONS ARE TO CENTERLINE OF PADS. 6 TOLERANCE NON-ACCUMULATIVE. DIMENSIONS ARE TO CENTERLINE OF CHARACTERS. TOP GLASS MAY OVERHANG BY 0.7 OR UNDERHANG BOTTOM GLASS BY 0.3, (SEE VIEW D-D). MINIMUM VIEWING AREA. 9. ARTWORK TO BE SUPPLIED BY VENDOR MUST BE APPROVED BY TEXAS INSTRUMENTS. SEE PARAGRAPH 3-5.9 OF TI DRAWING 1044478 FOR SEGMENT TOLERANCES. FILL HOLE SEAL MAY NOT EXTEND BEYOND THE FRONT SURFACE OF THE TOP GLASS NOR THE REAR SURFACE OF THE BOTTOM GLASS, (SEE SECTION E-E). SEE TI DRAWING 1044478 FOR GENERAL SPECIFICATIONS. SEE TI DRAWING 1034551 FOR ENVIRONMENTAL REQUIREMENTS. 14. DO NOT SCALE THIS DRAWING. FRONT POLARIZER AXIS DISPLAY TO EXHIBIT DARK CHARACTERS ON A LIGHT BACKGROUND. POLARIZER TO BE FIRMLY ATTACHED TO DISPLAY WITH NO VISIBLE BLEMISHES. 17 DIMENSION TO G OF FLAG (10) PLACES. DIMENSION TO BOTTOM OF FLAG (8) PLACES. DIMENSION TO TOP OF FLAG (2) PLACES. FRONT POLARIZER OUTLINE DIMENSIONS. NO FRONT POLARIZE 2 1044479-2 DWG AS SHOWN BUT NO FRONT POLARIZER 1044479-1 THIS DWG AS SHOWN DIMENSION IDENTIFIERS ITEM TI. PART NUMBER MANUFACTURER & NUMBER PART NUMBER DESCRIPTION REMARKS MATERIAL USED NOT USED WN These UNLESS OTHERWISE SPECIFIED TEXAS INSTRUMENTS

CALCULATOR PRODUCTS DIVISION DIMENSIONS ARE IN MM • DIMENSIONS ARE IN M M

**TOLERANCES ANGLES ± 1/2

2 PLACE DECIMALS ± ./3

• PLACE DECIMALS ± .25

• DIMENSIONING IN ACCORDAI DISPLAY, LCD 1/16 DUTY CYCLE WITH ANSI YI4,5 MATERIAL: PRODUCT ENG 12 1044479 477 DESIGN ACTIVITY RELEASE D NEXT ASSY PRODUCT APPLICATION SCALE 3// REV LTR: A SHEET 10F3 CLASS CODE:



